## Amendments to the Claims

The following listing of claims will replace all prior versions, and listings, of claims in the application:

## **CLAIMS:**

- 1. (CURRENTLY AMENDED) An image distortion method comprising the steps of:
- (a) maintaining in computer memory a set of base data values representing an image to be subjected to a transformation function;
- (b) calculating an <u>initial</u> <u>non identity</u> approximation of the transformation function;
  - (c) retrieving from computer memory one or more of the base data values;
- (d) calculating an intended magnification value (M<sub>c</sub>) [(M<sub>d</sub>)] for one or more of the retrieved base data values;
- (e) calculating an estimated magnification value  $(M_s)$  [ $(M_e)$ ] for one or more of the retrieved <u>base</u> data values;
- (f) storing in computer memory the estimated magnification values as a set of transformed data values representing the transformed image;
- (g) calculating <u>a [the]</u> difference (M<sub>E</sub>) between the <u>estimated</u> [intended] magnification value(s) and the <u>intended</u> [estimated] magnification value(s); and
- . (h) repeating steps (c) to (g) until the difference  $M_{\text{E}}$  is less than a predefined threshold.
- 2. (CURRENTLY AMENDED) The [An] image distortion method as claimed in claim 1 wherein the step of calculating the [an] initial non identity approximation of the transformation function further comprises the steps of:
- (a) defining an approximating function  $\underline{G(p)}$  to approximate the transformation function, the approximating function including one or more parameters;
  - (b) defining an initial value of one of the parameters (p);
- (c) calculating  $\underline{a}$  [the] maximal value of the derivative of the approximating function  $\underline{G}(p)$  using the parameter p;
- (d) calculating  $\underline{a}$  [the] maximal intended magnification value using the parameter p;

- (e) calculating <u>a</u> [the] difference between the maximal value of the derivative of G(p) and the maximal value of the intended magnification value;
  - (f) adjusting the value of the parameter p; and
- (g) repeating steps (c) to (f) until the difference between the maximal value of the derivative of G(p) and the maximal value of the intended magnification value is less than a pre-defined threshold.
- 3. (CURRENTLY AMENDED) An image distortion system for subjecting a set of base data values representing an image to a transformation function, the system comprising:
- a transformation approximation component configured to calculate an <u>initial</u> non identity approximation of the transformation function;
- an intended magnification calculator configured to calculate an intended magnification value  $(M_o)$  [ $(M_o)$ ] for one or more of the <u>base</u> data values;

an estimated magnification calculator configured to calculate an estimated magnification value  $(M_s)$  [ $(M_e)$ ] for one or more of the data <u>base</u> values; and a convergence measurer configured to <u>repeat the calculation of [empare]</u> the difference  $(M_E)$  between the <u>estimated [intended]</u> magnification value and the <u>intended [estimated]</u> magnification value  $(M_E)$ -until  $(M_E)$  is less than a pre-defined threshold. [with a threshold value.]